Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	3435	((359/483) or (359/485) or (359/487) or (359/490) or (359/491) or (359/492) or (264/1.31) or (264/1.34) or (264/1.35) or (349/96) or (349/194) or (252/585)).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/01/23 09:46
L2	387	L1 and (polari\$ same (dye\$2 or dichroic\$4)) and (plan\$2 or tabular\$2 or flat\$3) and rub\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/01/23 09:46
			IBM_TDB			
L3	125	L1 and (polari\$ same (dye\$2 or dichroic\$4)) and ((plan\$2 or tabular\$2 or flat\$3) with (dye\$2 or molecul\$2)) and rub\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/01/23 09:48
			IBM_TOB			
L4	213	L1 and (polari\$ same (dye\$2 or dichroic\$4)) and ((plan\$2 or tabular\$2 or flat\$3) with (normal\$2 or perpendicul\$ or orthogon\$5)) and rub\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/01/23 11:03
			IBM_TOB			
L5	173	L1 and (polari\$ same (dye\$2 or dichroic\$4)) and ((plan\$2 or tabular\$2 or flat\$3) with (normal\$2 or perpendicul\$ or orthogon\$5)) and rub\$4 and (aqueous\$ or solution\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/01/23 11:05
			IBM_TDB			
L6	9	L1 and (polari\$ same (dye\$2 or dichroic\$4)) and ((plan\$2 or tabular\$2 or flat\$3) with (normal\$2 or perpendicul\$ or orthogon\$5) with rub\$4) and (aqueous\$ or solution\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/01/23 11:07
			;   IBM_TOB			
L7	9	L1 and (polari\$ same (dye\$2 or dichroic\$4)) and ((plan\$2 or tabular\$2 or flat\$3) with (normal\$2 or perpendicul\$ or orthogon\$5) with rub\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/01/23 11:08
			IBW_LOB			
L8	9	L1 and polari\$ and (dye\$2 or dichroic\$4) and ((plan\$2 or tabular\$2 or flat\$3) with (normal\$2 or perpendicul\$ or orthogon\$5 or "90 degrees" or "90.degree.") with rub\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/01/23 11:11
			IBM_TDB			
L9	103	polari\$ and (dye\$2 or dichroic\$4) and ((plan\$2 or tabular\$2 or flat\$3) with (normal\$2 or perpendicul\$ or orthogon\$5 or "90 degrees" or "90. degree.") with rub\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	0N	2008/01/23 11:13
	İ		; IBM_TOB			

L10	88	(polari\$ same (dye\$2 or dichroic\$4)) and ((plan\$2 or tabular\$2 or flat\$3) with (normal\$2 or perpendicul\$ or orthogon\$5) with rub\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT;	OR	ON	2008/01/23 11:13
L11	70	polari\$ and dye\$2 and ((plan\$2 or tabular\$2 or flat\$3) with (normal\$2 or perpendicul\$ or orthogon\$5 or "90 degrees" or "90.degree.") with rub\$4) and (aqueous\$ or solution\$2)	US-PGPUB; US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/01/23 11:41
			; IBM_TDB			
L12	80	polari\$ and (dye\$2 or dichroic\$) and ((plan\$2 or tabular\$2 or flat\$3) with (normal\$2 or perpendicul\$ or orthogon\$5 or "90 degrees" or "90. degree.") with rub\$4) and (aqueous\$ or solution\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/01/23 11:42
			IBM_TDB			
L13		polari\$ and (dye\$2 or dichroic\$4) and ((plan\$2 or tabular\$2 or flat\$3) with (normal\$2 or perpendicul\$ or orthogon\$5 or "90 degrees" or "90. degree.") with rub\$4) and (aqueous\$ or solution\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/01/23 11:42
			IBM_TDB			
S1	1	("5180470").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/03/06 10:31
52	1	("6563640").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/03/06 11:11
53	1	("6049428").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/03/06 11:44
54	1	("6965473").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/03/06 11:55
S5	2	jp-03054506-\$.did.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/03/06 12:39
			; IBM_TDB	-		
57	1	("5739296").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/03/06 12:39
S8	2803	((359/483) or (359/485) or (359/487) or (359/490) or (359/491) or (359/492) or (264/1.31) or (264/1.34) or (264/1.35) or (349/96) or (349/194) or (252/585)). <i>CC</i> LS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/03/06 13:08
59	647	S8 and polari\$ and rub\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/03/06 17:22
			IBM_TDB			

		Lea L. Lik V. Lka V	110 5 5 5 115	T	T	
510	179	S8 and polari\$ and (rub\$4 same (normal\$2 or perpendicul\$ or orthogonal\$))	US-P6PUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/03/06
			IBM_TDB	1		
S11	89	S8 and polari\$ and (rub\$4 same (normal\$2 or perpendicul\$ or orthogonal\$) same orient\$)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/03/06 15:41
			IBM_TDB			
S12	2	("5061042"   "5631051").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/06 13:26
513	11	58 and polari\$ and tabular\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/03/06 15:46
			IBM_TDB			
514	98	S8 and homeotrop\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/03/06 15:51
			IBW_TDB			
S15	. 48	58 and homeotrop\$ and rub\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/03/06 16:46
			;   IBM_TDB			
516	101	S8 and discotic\$ and rub\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/03/06 17:05
			; IBM_TDB			
517	1	("6400433").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/03/06 17:06
S18	112	S8 and polari\$ and rub\$4 and dye\$6 and ((align\$5 or orient\$) near4 (normal\$2 or perpendicul\$ or orthogonal\$))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/03/06 17:57
			: IBM_TDB			
519	23	S8 and polari\$ and ((align\$5 or orient\$) near4 (normal\$2 or perpendicul\$ or orthogonal\$) near4 rub\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/03/06 18:01
1			IBW_LDB			

520	469	polari\$ and ((align\$5 or orient\$) near4 (normal\$2 or perpendicul\$ or orthogonal\$) near4 rub\$4)	US-PGPUB; USPAT;	OR	ON	2006/03/06 18:21
			USOCR; EPO; JPO; DERWENT			
			IBM_TDB			
521	113	S20 and dye\$6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/03/06 18:05
			IBW_TOB			
522	49	(polari\$ same (dye\$6 or dichroic\$)) and ((align\$5 or orient\$) same (normal\$2 or perpendicul\$ or orthogonal\$) same rub\$4 same (dye\$6 with (molecul\$ or shap\$3)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/03/06 18:23
			IBM_TDB			
523	3084	((359/483) or (359/485) or (359/487) or (359/490) or (359/491) or (359/492) or (264/1.31) or (264/1.34) or (264/1.35) or (349/96) or (349/194) or (252/585)). <i>CC</i> LS.	US-PGPUB; USPAT; USOCR	OR	OFF.	2006/12/11 14:39
524	730	S23 and polari\$ and rub\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/12/11 14:39
			IBW_TDB			
S25	194	S23 and polari\$ and (rub\$4 same (normal\$2 or perpendicul\$ or orthogonal\$))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/12/11 14:39
			IBW_TDB			,
526	97	S23 and polari\$ and (rub\$4 same (normal\$2 or perpendicul\$ or orthogonal\$) same orient\$)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/12/11 14:39
			IBM_TOB			
527	15	S23 and polari\$ and tabular\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/12/11 14:39
			IBM_TDB			
528	111	S23 and homeotrop\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/12/11 14:40
		•	IBM_TDB			

529   53   523 and homeotrop\$ and rub\$4   U.S.P.PU.B. USPAT: U.SOA: U.S.PAT: U.SOA: EPO, JPO. DERWENT   U.S.PAT: U.S.P				_	ı — — — — — — — — — — — — — — — — — — —		
S30   136   S23 and discotic\$ and rub\$4   US-APPUB: USPAT: USCOR: RPO. JPO: DERWENT INM_TDB   US-APPUB:	529	53	S23 and homeotrop\$ and rub\$4	USPAT; USOCR; EPO; JPO;	OR	ON	2006/12/11 14:40
USPAT: USCOR: EPO: JPO: DERWENT				IBM_TDB			
127	530	136	523 and discotic\$ and rub\$4	USPAT; USOCR; EPO; JPO;	OR	ON	2006/12/11 14:40
127		-		IBM TDB			
S32   25   S23 and polari\$ and ((align\$5 or orient\$) near4 (normal\$2 or perpendicul\$ or orthogonal\$) near4 rub\$4)   USPAT; USP	531	127	S23 and polari\$ and rub\$4 and dye\$6 and ((align\$5 or orient\$) near4 . (normal\$2 or perpendicul\$ or orthogonal\$))	US-PGPUB; USPAT; USOCR; EPO; JPO;	OR	ON	2006/12/11 14:40
S32   25   S23 and polari\$ and ((align\$5 or orient\$) near4 (normal\$2 or perpendicul\$ or orthogonal\$) near4 rub\$4)   USPAT; USP				;			
S33   2   jp-03054506-\$.did.   US-P6PUB; USPAT; USOCR; EPO; JPO; DERWENT; USOCR; USPAT; USOCR; USPAT; USOCR; USPAT; USOCR; EPO; JPO; DERWENT; USOCR; USPAT; USOCR; EPO; JPO; DERWENT; USOCR; USPAT; USOCR; EPO; JPO; DERWENT; USOCR; USPAT; USOCR; US	532	25		US-PGPUB; USPAT; USOCR; EPO; JPO;	OR	ON	2006/12/11 14:40
S33   2   jp-03054506-\$.did.   US-P6PUB; USPAT; USOCR; EPO; JPO; DERWENT; USOCR; USPAT; USOCR; USPAT; USOCR; USPAT; USOCR; EPO; JPO; DERWENT; USOCR; USPAT; USOCR; EPO; JPO; DERWENT; USOCR; USPAT; USOCR; EPO; JPO; DERWENT; USOCR; USPAT; USOCR; US				; TD44 TD0			
S34   3435   ((359/483) or (359/485) or (359/487) or (359/490) or (359/491) or (359/492) or (359/492) or (264/1.31) or (264/1.35) or (349/96) or (349/96) or (349/194) or (252/585)).CGLS.	633		in 02054504 ¢ 4:4		OD	ON	2009/01/22
S34   S34   S34   S39/483) or (359/485) or (359/487) or (359/490) or (359/491) or (359/492) or (264/1.31) or (264/1.34) or (264/1.35) or (349/96) or (349/96) or (349/194) or (252/585)).CCL S.   S35   S55   S34 and polari\$ and rub\$4   US-P6PUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB   OR US-P6PUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB   OR US-P6PUB; USPAT; USOCR; EPO; JPO; DERWENT; USOCR; EPO; JPO;	333		_p-03034300-\$.aid.	USPAT; USOCR; EPO; JPO;	OR.	014	
(359/492) or (264/1.31) or (264/1.35) or (349/96) or (349/96) or (349/194) or (252/585).CCL.5.  S35  855  S34 and polari\$ and rub\$4  US-P6PUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB USPAT; USOCR; EPO; JPO; DERWENT; USOCR; E				IBM_TDB			
USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	534	3435	(359/492) or (264/1.31) or (264/1.34) or (264/1.35) or (349/96) or	USPAT;	OR	OFF	
S34 and polari\$ and (rub\$4 same (normal\$2 or perpendicul\$ or orthogonal\$))	535	855	534 and polari\$ and rub\$4	USPAT; USOCR; EPO; JPO;	OR	ON	
orthogonal\$))  USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB  US-PGPUB; Orthogonal\$) same orient\$)  OR ON 2008/01/22 20:54				IBM_TDB			
S37 105 S34 and polari\$ and (rub\$4 same (normal\$2 or perpendicul\$ or US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; ;	536	221		USPAT; USOCR; EPO; JPO;	OR	ON	
S37 105 S34 and polari\$ and (rub\$4 same (normal\$2 or perpendicul\$ or US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; ;				:   IBM_TDB			
IBM_TDB	. 537	105		US-PGPUB; USPAT; USOCR; EPO; JPO;	OR	ON	
				IBW_TOB			

		Leat to the title	Luc popus	00	T 011	0000 (01 (00
538	20	S34 and polari\$ and tabular\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/01/22 20:54
			IBM_TDB			
539	135	534 and homeotrop\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/01/22 20:54
			IBW_LOB			
540		S34 and homeotrop\$ and rub\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/01/22 20:54
			IBM_TDB			
541	191	S34 and discotic\$ and rub\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/22 20:54
542	159	S34 and polari\$ and rub\$4 and dye\$6 and ((align\$5 or orient\$) near4 (normal\$2 or perpendicul\$ or orthogonal\$))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/22 20:54
543	28	534 and polari\$ and ((align\$5 or orient\$) near4 (normal\$2 or perpendicul\$ or orthogonal\$) near4 rub\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/22 20:54

1/23/2008 12:38:09 PM